

Home

Meetings

Members

Officers

Newsletter

E. Iowa DX Bulletin

Buy-Sell-Trade

DXCC Card Checking

About EIDXA

History

Constitution & Bylaws

DX Resources





The Eastern Iowa DX Bulletin

Number 251, December 6, 2024

Craig Fastenow, KØCF, Editor

This bulletin is a compilation of **currently active** DX operations (or those that will become active within the current week) from recent issues of the three DX bulletins listed below and other sources. Credit for the source is given at the end of each article.

Articles are ordered by the entity's callsign prefix from the *ARRL DXCC Entities List*. Callsigns used are in **bold** with dates of operation highlighted in red. Clickable links are provided for QSL and other information wherever possible. Note that articles may be edited for grammar, language, style and accuracy and will remain in *The Bulletin* while active; articles that are announcements of ongoing operations, or that have no specified end date, will be removed after three weeks.

Also included is a <u>Propagation</u> section, updated daily; and a <u>Contest Calendar</u> of upcoming popular contests.

DX News items are courtesy of:

The ARRL DX Bulletin

The bulletin is available at http://www.arrl.org

425 DX News, A.R.I. DX Bulletin (425DXN)

Edited by Mauro Pregliasco, I1JQJ & Valeria Pregliasco, IK1ADH

425 DX News Home Page: https://www.425dxn.org/

425 DX News Google Group: https://groups.google.com/g/425eng

DX Newsletter (DXNL)

Edited by Andreas Salder, DK5ON

A weekly service of DARC Committee "DX", http://www.darcdxhf.de

Ohio-Penn DX Bulletin (OPDX)

Edited by Tedd Mirgliotta, KB8NW. Although OPDX is no longer published as a weekly bulletin, Tedd still sends DX news emails.

We will occasionally publish some of them.

Propagation data is from:

National Oceanic and Atmospheric Administration's

Space Weather Prediction Center

Dr. Tony Phillips' <u>SpaceWeather.com</u>, used by permission Contest data courtesy of the WA7BNM Contest Calendar

DX News

3D2, FIJI. Theo, PA3CBH will be active as **3D2TP** from Viti Levu (OC-016) until December 12th. He will operate QRP on SSB and QRS CW. QSL via PA3CBH.
-[425DXN # 1748 November 2, 2024] (1108-1213)

4U/UN, UNITED NATIONS HQ. On the building that hosts **4U1UN** in New York, an antenna for 80 and 160m has been installed recently for members' use. The location in Manhattan suffers from constant

(S5-S7) QRN though.

-[DXNL # 2433 November 20, 2024] (1122-1213)

4X, ISRAEL. In anticipation of Christmas, special event stations **4X8X** from the Latrun Monastery and **4X9X** from the Yardenit Baptismal Site will be active on December 6th to 8th. They will be followed by **4X7X** from the Abbey of the Dormition on December 20th to 22nd. A certificate will be available: https://www.iarc.org/xmas2024. QSL all calls via <u>4X6ZM</u>.

-[425DXN # 1752 November 30, 2024] (1206-1227)

5R, MADAGASCAR. Eric, F6ICX is active again as **5R8IC** from Sainte-Marie Island (AF-090), Madagascar until the end of the year. He will operate mainly CW on 40-10 meters; during the last two weeks of December he will also be QRV on the QO-100 satellite. QSL via LoTW, <u>ClubLog's OQRS</u>, or via F6ICX.

-[425DXN # 1742 September 21, 2024] (0927-0103)

8Q, MALDIVES. David, HB9ILL will be QRV as 8Q7IL from December 9th to 18th. Activity will be on 40, 30, 20, and 10 meters using SSB. QSL to HB9ILL.

-[ARRL DX Bulletin # 45 December 5, 2024] (1206-1220)

8R, GUYANA. Heye, DJ9RR, is currently active as **8R1/AG6UT** on 40-10m (CW, FT8). The duration of his stay is presently unknown. QSL via <u>DJ9RR</u>.

-[DXNL # 2434 November 27, 2024] (1129-1213)

9A, CROATIA. Promoting IARU Region 1's Program for Disabled Radio Amateurs, members of the Croatian Amateur Radio Association (HRS) will activate special callsigns **9A24PDRA**, **9A24PD** and **9A24D** starting on December 3rd (the International Day of Persons with Disabilities) until the end of the year. QSOs will be uploaded to LoTW, ClubLog and QRZ Logbook.

-[425DXN # 1753 December 7, 2024] (1206-1227)

9L, SIERRA LEONE. The Radio Club de Provins (F6KOP) will be active as **9L5A** from Sierra Leone from November 27th to December 8th. Plans are for a large team (F1DHX, F1ULQ, F2DX, F4AZF, F4FET, F4HAU, F4HHL, F4HRG, F5AGB, F5NTZ, F8AAN, F8EFU, F8GGV/YU3FX, HB9GWJ and ON7RN) to operate CW, SSB, RTTY and FT8 (MSHV) on 160-6 meters with six stations, as well as via QO-100 with a dedicated station, with a focus on "human modes" (CW and SSB). More information can be found on https://9l5a.wordpress.com; bookmark the expedition's Facebook page https://www.facebook.com/9L5A.DXpedition for updates. QSL via ClubLog's OQRS (preferred), LoTW, or via F5GSJ.

-[425DXN # 1748 November 2, 2024] (1122-1213)

9V, SINGAPORE. Orion, OE3OGC, will be active during his spare time as **9V1CF** from November 27th to December 10th on 40-10m (SSB, FT8). He also plans to activate Bukit Timah SOTA (9V/SG-001) and the Coney Island National Park (SG-0013). QSL via OE3OGC, or his OQRS. -[DXNL # 2434 November 27, 2024] (1129-1213)

A6, UNITED ARAB EMIRATES. Special event station **A6ØBHR** will be QRV from December 11th to 16th to honor Bahrain's National Day. QSL via <u>EA7FTR</u>.
-[ARRL DX Bulletin # 45 December 5, 2024] (1206-1220)

A9, BAHRAIN. Celebrating the Kingdom of Bahrain's National Day, the Bahrain Amateur Radio Society will be active as A91ND on December 1st-16th. Also taking part in the celebrations will be the Emirates Amateur Radio Society as A6ØBHR on December 11th-16th (individual operators may append a serial number to the special callsign), and possibly the Saudi Amateur Radio Society as HZ1BHR, the Kuwait Amateur Radio Society as 9K9BHR, and the Royal Omani Amateur Radio Society as A43BHR. QSL A91ND via EC6DX.

-[425DXN # 1752 November 30, 2024] (1129-1220)

CN, MOROCCO. Ralf, DB4REB will be active as CN2REB while vacationing in Morocco from November 30th to January 30, 2025. He plans to operate CW, FT8 and SSB on various bands from Agadir and some POTA sites along the coast. See https://www.qrz.com/db/CN2REB for updates. QSL

```
via eQSL, or <u>DB4REB</u>.
-[425DXN # 1751 November 23, 2024] (1129-0131)
```

CO, CUBA. Team T46W will be active from Cayo Santa Maria (NA-204, WWL FL02lp) on December 1st-10th. Eight operators (CO6OU, CO6RK, CO6SDY, CO6VV, CO6XDX, CO6XX, CM6EZ and CL6AX) will be QRV on 160-6 meters "multimode". QSL via LoTW.

-[425DXN # 1751 November 23, 2024] (1129-1213)

DL, GERMANY. Special callsign **DM7ØDXMB** will be activated by DARC Team SES to mark the 70th anniversary of DARC's DX Newsletter DXMB (DX-Mitteilungsblatt) from November 1st to December 13. All QSOs will be confirmed automatically via the bureau; direct cards via <u>DL2VFR</u>. -[425DXN # 1748 November 2, 2024] (1101-1213)

DU, PHILIPPINES. Hannes, OE1SGU/OE3SGU will be active as **DU10E** from Luzon Island (OC-042), Philippines on December 10th-27th. He will be QRV on 40-6 meters all modes. QSL via <u>ClubLog's OQRS</u>, LoTW and eQSL.

-[425DXN # 1753 December 7, 2024] (1206-1227)

DXCC TOP TWENTY. Here are the top 20 entities on ClubLog's "DXCC Most Wanted" list as of December 5, 2024:

```
1. P5
         DPRK (North Korea) 11. ZS8
                                      Prince Edward & Marion Islands
2. BS7H
         Scarborough Reef
                           12. KH4
                                      Midway Island
3. CEØX San Felix Islands 13. VKØM
                                     Macquarie Island
4. BV9P
                           14. PYØS
         Pratas Island
                                      Saint Peter And Paul Rocks
5. KH7K Kure Island
                          15. KP5
                                      Desecheo Island
         Johnston Island 16. VPØS
6. KH3
                                      South Sandwich Islands
7. 3Y/P Peter 1 Island
                          17. ZL9
                                      New Zealand Subantarctic Islands
8. FT5/X Kerguelen Island 18. FK/C
                                      Chesterfield Islands
                        19. VKØH
9. YVØ
         Aves Island
                                      Heard Island
10. 3Y/B Bouvet Island
                           20. FT/T
                                      Tromelin Island
```

For the complete list, see https://clublog.org/mostwanted.php

-[KØCF December 6, 2024 (1206-1227)

E7, BOSNIA-HERZEGOVINA. Special event station **E71YOTA** is QRV during the month of December during the Youth On The Air operating event. QSL via <u>ClubLog's OQRS</u>.
-[ARRL DX Bulletin # 45 December 5, 2024] (1206-0103)

FR, REUNION I. Jean-Marie, F4JCF, signs FR/F4JCF from November 24th to December 15th. -[DXNL # 2433 November 20, 2024] (1122-1213)

FS, ST. MARTIN. K9EL, K9NU, W9AP and W9MR will again be active as TO9W from November 30th to December 13th. They will operate CW, SSB, FT8/FT4 and RTTY on 160-6 meters with three stations. See https://www.k9el.com/TO9W/TO9W.htm for more information. QSL via LoTW, ClubLog's OQRS (preferred), or via W9ILY.

-[425DXN # 1749 November 9, 2024] (1129-1213)

HL, SOUTH KOREA. Special event station **HLØYOTA** is QRV during the month of December during the Youth On The Air operating event. QSL via <u>ClubLog's OQRS</u>.
-[ARRL DX Bulletin # 45 December 5, 2024] (1206-0103)

HR, HONDURAS. Gerard, F2JD will be active again as **HR5/F2JD** from Copan, Honduras from late November to late March 2025. He will operate CW, SSB and FT8/FT4 on the HF bands and 6 meters. Log search on http://LesNouvellesDX.fr/voirlogs.php. QSL via F6AJA. -[425DXN # 1749 November 9, 2024] (1122-1213)

I, ITALY. The Italian Naval Old Rhythmers Club's station IQ1NM will be activated during the 43rd edition of the INORC Contest (December 7th-8th). This year's edition is dedicated to the memory of INORC member Serafino De Filippi, IT9CKA. The contest will be held on 80, 40, 20, 15 and 10 meters CW. See https://www.qrz.com/db/iq1nm for complete information.

-[425DXN # 1751 November 23, 2024] (1206-1213)

I, ITALY. The 4U1GSC Amateur Radio Club will use special callsign **4U3ØB** to mark the 30th anniversary of the United Nations Global Service Centre in Brindisi, Italy. Look for activity from November 15th to December 31st. QSL via <u>9A2AA</u>.
-[425DXN # 1747 October 26, 2024] (1115-1227)

I, ITALY. Celebrating the 100th anniversary of the start of regular radio broadcasting in Italy (October 6, 1924), ARI local branches across Italy are using special callsigns until December 29th. The callsigns will be in the format II#Rxyz (e.g. II9RCAT for ARI Catania) and IR#Rxyz (e.g. IR1RVDB for ARI Valbormida). In addition, special event station I1MRTV will be active from the RAI Radio and Television Museum in Torino. Certificates and electronic QSLs will be available for download from the HamAward platform (direct link from each special callsign's qrz.com page).

-[425DXN # 1743 September 28, 2024] (0927-1227)

JA, JAPAN. Take, JI3DST will be active again as JS6RRR from Miyako Island (AS-079) from December 4th to March 31st, 2025. Other callsigns to be used include JI3DST/6, JJ5RBH/6, JR8YLY/6 and JS6RRR/6, as well as JI3DST/p, JJ5RBH/p, JR8YLY/p and JS6RRR/p on FT8. QSOs will be made available for ClubLog Matching on the IOTA website. QSLs via ClubLog's OQRS. -[425DXN # 1752 November 30, 2024] (1129-1220)

KH9, WAKE ISLAND. Allen, KH7AL is QRV as **KH7AL/KH9** while on work assignment. Activity is in his spare time on 40 to 10 meters using primarily SSB and CW. His length is stay is unknown. QSL direct to KH7AL.

-[ARRL DX Bulletin # 45 December 5, 2024] (1206-1227)

LY, LITHUANIA. Special callsign **LY24XMAS** will be active throughout December. LY2QT offers a commemorative coin for 10 QSOs with special event stations carrying an XMAS or HNY suffix; one QSO with LY24XMAS is obligatory and 5 Euro for covering postage; send your application to LY2QT, ly2qt.wal@gmail.com. QSL LY24XMAS via LY2QT.

-[DXNL # 2435 December 4, 2024] (1206-0103)

OH, FINLAND. Celebrating the Christmas Holiday Season, the OH9A team is once again active as OG1XMAS on all bands and modes on December 1st-24th. QSL via LoTW (preferred), ClubLog's OQRS, or OH1NOA.

-[425DXN # 1753 December 7, 2024] (1206-1227)

OM, SLOVAK REPUBLIC. Special callsign OM25ISS marks the anniversary of the first Slovak astronaut, Ivan Bella, in space 25 years ago. QRV until the end of September 2025 on all bands. An award is also available: https://www.qrz.com/db/OM25ISS. QSL via OM8ATE. -[DXNL # 2433 November 20, 2024] (1122-1213)

ON, BELGIUM. Special event station **OQ24YOTA** is QRV during the month of December during the Youth On The Air operating event. QSL via <u>ClubLog's OQRS</u>.
-[ARRL DX Bulletin # 45 December 5, 2024] (1206-0103)

ON, BELGIUM. Special event station **OO8ØBB** will be QRV from November 16th to December 15th to commemorate the 80th anniversary of the Battle of the Bulge during World War II. QSL via <u>ClubLog's OORS</u>.

-[ARRL DX Bulletin # 43 November 14, 2024] (1115-1213)

PA, NETHERLANDS. Celebrating Christmas and the New Year, special callsign **PH24XMAS** will be active on December 6th-28th, followed by **PH25HNY** from December 28th to January 5th. Paper QSL cards will not be provided.

-[425DXN # 1752 November 30, 2024] (1206-0110)

PA, NETHERLANDS. Barry, PC1K will be active as **PC24XMAS** in December. A certificate will be downloadable from https://pc1k.nl/xmas "immediately after making a QSO". QSL via PC1K, LoTW, or ORZ Logbook.

-[425DXN # 1752 November 30, 2024] (1129-0103)

PA, NETHERLANDS. Celebrating Christmas and the New Year, special callsigns PA24XMAS, PD24ELF and PI24XMAS will be active on December 1st-31st, while PD25HNY will be QRV from December 24th until January 31st. See https://www.qrz.com/db/PI24XMAS for a certificate. QSL cards will not be issued.

-[425DXN # 1751 November 23, 2024] (1129-0103)

PJ7, SINT MAARTEN. Ed, N2HX, plans to put Sint Maarten (NA-105) on the air from October 20th to December 27th as **PJ7PL**, including the CQ WW DX SSB Contest (October 26th-27th), the CQ WW DX CW Contest (November 23rd-24th) and ARRL 10-Meter Contest (December 14th-15th). QSL via N2HX.

-[DXNL # 2428 October 16, 2024] (1018-1227)

PY, BRAZIL. The Bicho do Mato DX Team celebrates its 10th anniversary with the callsign **ZV2BM** throughout December. QSL via bureau, LoTW, eQSL.

-[DXNL # 2435 December 4, 2024] (1206-0103)

S5, SLOVENIA. Special event station S525PMC will be active from December 5th to January 5th to promote the PMC Contest, sponsored by the Radio Club Slovenj Gradec (S59DCD). The International Association of Peace Messenger Cities was established in 1988 to recognize and encourage the role and responsibility cities have in creating a culture of peace. The PMC Contest, promoting contacts between stations located in the Peace Messenger Cities and the rest of the world, will be held on January 4th-5th. Complete information can be found on https://www.s59dcd.si/index.php/sl/ww-pmc/ww-pmc-contest-rules. QSL via eQSL.

-[425DXN # 1753 December 7, 2024] (1206-0103)

SP, POLAND. Celebrating Christmas and the New Year, special callsigns **HFØCLAUS** and **SPØCLAUS** will be active from December 6th to January 6th. QSL via the bureau, eQSL, or direct to Dariusz Florczyk, ul. Kozminska 35, 63-330 Dobrzyca, Poland.

Other special callsigns for the festive season include 3ZØXMAS (Poland), EG7FN (Spain, December 10th-25th), II2XMAS (Italy, November 29th-January 6th), LY24XMAS (Lithuania, December 1st-31st), OE65XMAS (Austria, December 20th-January 6th), OZ4XMAS (Denmark), PD2Ø25HNY (Netherlands, December 23rd-31st), TM2Ø24MC (France), VK6SANTA (Australia, December 1st-24th), YR8XMAS (Romania, December 1st-January 5th). See their qrz.com pages for more information.

-[425DXN # 1753 December 7, 2024] (1206-0103)

SU, EGYPT. Special event station **SU8YOTA** is QRV during the month of December during the Youth On The Air operating event. QSL via <u>ClubLog's OQRS</u>.

-[ARRL DX Bulletin # 45 December 5, 2024] (1206-0103)

TL, CENTRAL AFRICA. Elvira, IV3FSG will be active as **TL8ES** from Bangui, Central African Republic until December 9th. She will operate SSB, CW, FT8 (MSHV), FT4 and RTTY on 160-6 meters, and will enable Club Log's Live Stream. One station will be monitoring 6 meters (50313 kHz) 24/7 for possible openings. See https://www.qrz.com/db/TL8ES for more information. QSL via ClubLog's OQRS, LoTW, or IK2DUW.

-[425DXN # 1751 November 23, 2024] (1122-1213)

V3, BELIZE. Mike, VE7ACN will be QRV as **V31CN** from Manta Island on Glover's Reef (NA-180) from December 8th to 17th. Activity will be on 80 to 20 meters using mainly CW, with some SSB and FT8. QSL via ClubLog's OQRS, LoTW, or <u>VE7ACN</u>.

-[ARRL DX Bulletin # 45 December 5, 2024] (1206-1220)

V4, ST. KITTS & NEVIS. Jim, NT5V will be active holiday style as **V47V** from St. Kitts (NA-104) on December 11th-18th. He will operate mostly SSB and FT8 on 40-10 meters. QSL via LoTW, or via NT5V.

-[425DXN # 1753 December 7, 2024] (1206-1220)

V4, ST. KITTS & NEVIS. Mike, KC1NGS is QRV as **V47NH** from Nevis (NA-104) until December 17th. Activity is on 40 to 10 meters using SSB. QSL via LoTW.

-[ARRL DX Bulletin # 45 December 5, 2024] (1206-1220)

V7, MARSHALL IS. Janusz, SP9FIH, will be active as V73WE from Majuro Atoll (OC-029), Marshall Islands from November 29th to December 13th. He plans to be QRV on 40, 30, 20, 12 and 10 meters. The operation will be limited to only a few bands due to the high costs of excess luggage. See http://v7.dxpeditions.org for more information and updates. QSL via ClubLog's OQRS, LoTW. -[425DXN # 1749 November 9, 2024] (1129-1213)

VP2V, BRITISH VIRGIN IS. AG9A, K2KW, K5PI and KD4D will be QRV as **VP2V/home calls** from Anegada (NA-023) from December 9th to 17th. Activity will be on the HF bands using CW, SSB and possibly various digital modes. This includes being an entry as **VP2VMM** in the upcoming ARRL 10 Meter contest (December 14th–15th). QSL via LoTW, KU9C.
-[ARRL DX Bulletin # 45 December 5, 2024] (1206-1220)

VR, HONG KONG. Andrea, IV3SKB, continues operating as **VR2/IV3SKB** for the time being. QSL via IV3SKB, LoTW.

-[DXNL # 2434 November 27, 2024] (1129-1213)

VU, INDIA. Special callsign **AU2S** will be activated on Sagar Island (AS-153) from December 9th to 13th by VE3LYC, VU2RS, VU3DXA and VU3WEW. Follow https://au2k.weebly.com for updates. QSL via VE3LYC or ClubLog's OQRS.

-[425DXN # 1752 November 30, 2024] (1206-1213)

VU, INDIA. Cezar VE3LYC (VU3LPL), Sarath VU2RS, Adi VU3WEW and Anil VU3DXA will be active as **AU2K** from Kanika Island (AS-179, new one for IOTA) from December 2nd to 7th. "Regretfully, Frank (DL4KQ), who planned and worked on this project with us, will be unable to join the team due to family and work-related issues". The team will set up two radio stations, and attempt to operate SSB, CW and digital modes around the clock on all bands from 40 to 10 meters. Once the operation is on its way, the team will consider the possibility of setting up a third station. "We seek financial support from those who are able and willing to help us defray some of the large costs required by this project" - see https://au2k.weebly.com for more information. QSL via ClubLog's OQRS, or direct to VE3LYC. -[425DXN # 1745 October 12, 2024] (1129-1213)

VU, INDIA. Datta, VU2DSI is QRV as **AU2JCB** until December 16th to commemorate the birthdate (November 30, 1858) of Indian physicist and radio pioneer Jagadish Chandra Bose. Activity is on 80 to 6 meters using SSB, and FM on 10 and 6 meters. QSL direct to <u>VU2DSI</u>.
-[ARRL DX Bulletin # 43 November 14, 2024] (1115-1213)

VU4, ANDAMAN & NICOBAR IS. Krish, W4VKU has been active as VU4A from the Andaman Islands (AS-001) and expects to remain there until December 11th. He operates FT8 (MSHV) and SSB on 160-6 meters. On FT8, send your grid, as Krish will enable MSHV to filter "received stations based on their distance from VU4", and "to answer the farthest DX first". See https://www.qrz.com/db/VU4A for more information and updates. QSL via ClubLog's OQRS (preferred), LoTW, or direct to W4VKU. -[425DXN # 1752 November 30, 2024] (1129-1213)

YJ, VANUATU. Chris, VK2YUS will be active again as **YJØCA** from Port Vila (OC-035) Vanuatu from December 10th to 16th, including an entry in the ARRL 10 Meter Contest (December 14th-15th). He will operate SSB on 40-10 meters, typically between 2100 UTC and 1000 UTC. He does not use LoTW or ClubLog; QSL direct to VK2YUS.

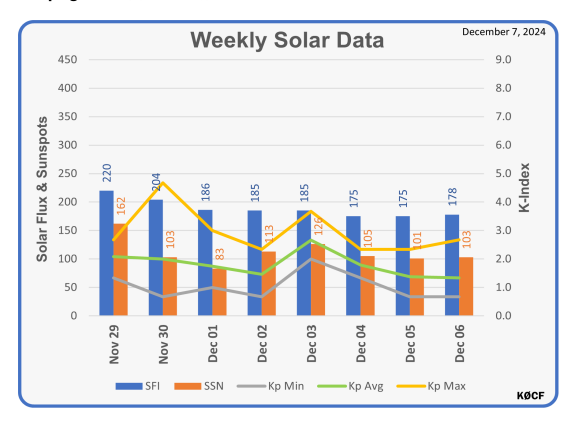
-[425DXN # 1753 December 7, 2024] (1206-1220)

YL, LATVIA. Special event station **YL24YOTA** is QRV during the month of December during the Youth On The Air operating event. QSL via <u>ClubLog's OQRS</u>.
-[ARRL DX Bulletin # 45 December 5, 2024] (1206-0103)

ZL, **NEW ZEALAND.** Special event station **ZM1ØØDX** will be QRV from **September 29th to December 26th** to celebrate the very first trans-world QSO between Z4AA and G2SZ. Activity will be on 160 to 6 meters using all modes. In addition, special event station **ZL4AA** will also be active for this event. QSL via operators' instructions.

-[ARRL DX Bulletin # 36 September 26, 2024] (0927-1227)

Propagation (Updated daily)



The Weekly Solar Data chart plots Solar Flux Index (SFI), Sunspot number (SSN) and Planetary K-Index (Kp) for the past 8 days. With 8 Planetary K-index readings each day, only the minimum, average and maximum K-index values are plotted. **Note:** *You may click* here or on the chart above to see the same data for the past month.

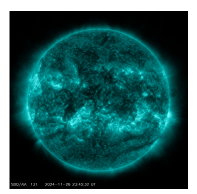
The Daily Solar Flux Index, Sunspot number, Planetary K-index, Solar Flux predictions and Solar Flare data used in this bulletin have been collected by KØCF from from the U.S. Department of Commerce's NOAA Space Weather Prediction Center.

The propagation graphs above are the creations of KØCF and are unique in space weather reporting.

Please Note: The graphs are high resolution .PNG files which you may view in greater detail using your browser's "zoom" feature. Alternatively, right click on the graph and select "Open Image in New Tab" to enlarge it, or "Save Image As..." to save it to your computer for further analysis.

NASA's current view of the Sun at a wavelength of 131 Angstroms. This wavelength shows incredible solar detail.

Click here or on the image to view as a full screen 48-hour video loop. It is fascinating!



Propagation Summary

For the 8 day period from Friday, November 29th through yesterday, December 6th.

The average solar flux was 184, down 31 points from the previous week, with a weekly high of 220 on Friday, November 29th, followed by a low of 175 on December 5th.

The average sunspot count was 105, down by 49 from last week, peaking at 162 on Friday, November 29th followed by a weekly low of 83 on December 1st.

The Planetary K-index weekly average was 3.0 with a maximum of 4.7 on Saturday, November 30th, resulting in generally quiet geomagnetic conditions. Yesterday's K-index maximum was 2.7 with generally quiet conditions.

Solar flare activity since November 30th has been moderate with 7 major flares, the largest of which was an M 2.5 event on Thursday, December 5th.

Propagation Data

Major solar flares, Saturday, November 30th through 1349 UTC, December 7th.

#	Date	UTC	Mag.		
1	Dec 07	1308	M 2.3		
2	Dec 06	0926	M 1.4		
3	Dec 05	1040	M 2.5		
4	Dec 05	0820	M 1.1		
5	Dec 04	2105	M 1.4		
6	Dec 04	2046	M 1.3		
7	Dec 04	1000	M 2.3		

(NOAA's graph of recent flare activity: GOES-X-Ray-Flux)

From the NOAA Space Weather Prediction Center, here are the probabilities of major solar flares and the predicted 10.7 cm Solar Flux for the next 3 days. NOAA updates this information daily.

Date	M-Flares	X-Flares	Solar Flux		
Dec 7	35%	5%	175		
Dec 8	35%	5%	170		
Dec 9	35%	5%	170		

Looking farther ahead, here is the NOAA Space Weather Prediction Center forecast of 10.7 cm radio flux and maximum Planetary K-index (Kp) for the next 12 days. This data is updated by NOAA every Monday (last updated on December 2, 2024).

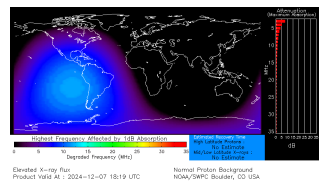
Date	Flux	Кр
Dec 7	175	2
Dec 8	175	2
Dec 9	185	2
Dec 10	195	4

Date	Flux	Кр	
Dec 11	200	4	
Dec 12	200	4	
Dec 13	205	4	
Dec 14	205	3	

Date	Flux	Кр
Dec 15	205	2
Dec 16	205	3
Dec 17	205	3
Dec 18	210	3

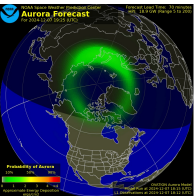
Global D Region Absorption

Conditions in the D-region of the ionosphere have a dramatic effect on HF communications. The D-Region Absorption map combines the effects of solar particles and photons. Yellow to red colors on the map depict increasing signal attenuation, where the bar chart at the right displays attenuation versus frequency. Click the thumbnail below for an animated map of D-Region Absorption:



The Aurora Borealis

The aurora is not only beautiful to see but can have a profound impact on HF and VHF radio propagation. For the HF operator, auroras can result in a complete shut-down of propagation. However, on VHF, auroras present interesting DX possibilities. Beam antennas are very desirable and should be pointed north, towards the aurora. Signals are reflected by "back-scatter" and will be distorted with a rough buzz. SSB is the best voice mode to use, but copy can be difficult. CW will have a rough buzzy sound but be perfectly copyable. Click the thumbnail below for an animated map of aurora versus time:



Highs for Cycle 25

Solar Flux: 336 on August 8, 2024. Sunspots: 382 on August 10, 2024.

Quiet With a Slight Chance of Flares

Although the sun is peppered with sunspots, none of them is actively flaring. Solar activity is therefore low. NOAA forecasters estimate a slight 5% chance the sun will break the silence with an X-class solar flare on Dec. 3rd.

(Copyright © SpaceWeather.com December 3, 2024. Republished by permission.)

Popular Propagation web sites

https://prop.kc2g.com/ (Excellent Maximum Usable Frequency map)

NOAA https://www.swpc.noaa.gov/

https://www.spaceweather.com/

https://www.solarham.com/

https://dx.qsl.net/propagation/

A Propagation Tutorial

The solar X-ray flux tracks solar activity and solar flares. Solar flux, which can vary from as low as 50 to as high as 300, influences the level of ionization in the F2 region of the ionosphere, providing a very good prediction of HF DX conditions. The higher the solar flux, the better conditions will be for the higher HF frequencies and even 6 meters. However, the levels need to be maintained for some days to allow ionization in the F2 layer to build up. A solar flux of 150 results in good HF band conditions, while levels of 200 and up can provide great conditions.

Large X-ray flares on the sun can increase the ionization of the D layer of the ionosphere (a lower

layer) on the sunlit side of the Earth, greatly attenuating or blocking HF radio transmissions for up to a half hour. Solar flares often produce Coronal Mass Ejections (CMEs) which, if Earth directed, can lead to geomagnetic storms. Some large flares are also accompanied by strong radio bursts that may interfere with other radio frequencies and cause problems for satellite communication and radio navigation (GPS).

The Planetary K-index is a measure of the magnitude of geomagnetic storms and is an excellent indicator of disturbances in the Earth's magnetic field. A level of 1 or 2 represents quiet geomagnetic conditions; a reading of 3 or 4 may cause some propagation deterioration; 5 and 6 are minor to moderate geomagnetic storms; and 7 to 9 are strong, severe, and extreme storm conditions. Strong geomagnetic storms can trigger Auroral displays and cause HF radio blackouts. Higher geomagnetic activity also has the adverse effect of lowering maximum usable frequencies, much like lower solar flux does.

For best conditions, the solar flux should be above 150 for a few days with the K index below 2. When these conditions are met, some good DX is likely!

-[Compiled from information on NOAA.gov and other sources]

Contest Calendar

Weekly Contests

Contest	Start U	ГС	End	Web Site	
K1USN Slow Speed Test	Monday	0000Z	0100Z	Rules	
	Monday	1300Z	1400Z		
ICWC Medium Speed Test	Monday	1900Z	2000Z	Rules	
	Tuesday	0300Z	0400Z		
	Wednesday	1300Z	1400Z		
CWons Tost (CWT)	Wednesday	1900Z	2000Z	Dulos	
CWops Test (CWT)	Thursday	0300Z	0400Z	Rules	
	Thursday	0700Z	0800Z		
Weekly RTTY Test	Friday	0145Z	0215Z	Rules	
NCCC CW Sprint (NS)	Friday	0230Z	0300Z	Rules	

Note: Start Days are in UTC, e.g. Monday at 0000 UTC is Sunday at 7:00 PM in the Central Daylight Saving Time zone, or Sunday at 6:00 PM in the Central Standard Time zone.

Full Calendar

Contest	Sta	Start		End	
ARRL 160-Meter Contest	Dec 6	2200Z	Dec 8	1600Z	Rules
ARRL 10-Meter Contest	Dec 14	0000Z	Dec 15	2359Z	Rules
OK DX RTTY Contest	Dec 21	0000Z	Dec 21	2400Z	Rules
Croatian DX Contest	Dec 21	1400Z	Dec 22	1400Z	Rules
ARRL Rookie Roundup, CW	Dec 22	1800Z	Dec 22	2359Z	Rules
RAC Winter Contest	Dec 28	0000Z	Dec 28	2359Z	Rules
Stew Perry Topband Challenge	Dec 28	1500Z	Dec 29	1500Z	Rules

ARRL RTTY Roundup	Jan 4	1800Z	Jan 5	2400Z	Rules
ARRL Kids Day	Jan 4	1800Z	Jan 4	2359Z	Rules
YB DX Contest	Jan 11	0000Z	Jan 11	2359Z	Rules
North American QSO Party, CW	Jan 11	1800Z	Jan 12	0600Z	Rules
Hungarian DX Contest	Jan 18	1200Z	Jan 19	1200Z	Rules
North American QSO Party, SSB	Jan 18	1800Z	Jan 19	0600Z	Rules
ARRL January VHF Contest	Jan 18	1900Z	Jan 20	0359Z	Rules
CQ 160-Meter Contest, CW	Jan 24	2200Z	Jan 26	2159Z	Rules
BARTG RTTY Sprint	Jan 25	1200Z	Jan 26	1200Z	Rules
Winter Field Day	Jan 25	1700Z	Jan 26	1700Z	Rules
Vermont QSO Party	Feb 1	0000Z	Feb 2	2400Z	Rules
10-10 Int. Winter Contest, SSB	Feb 1	0001Z	Feb 2	2359Z	Rules
Mexico RTTY International Contest	Feb 1	1200Z	Feb 2	2359Z	Rules
Minnesota QSO Party	Feb 1	1400Z	Feb 1	2400Z	Rules
British Columbia QSO Party	Feb 1	1600Z	Feb 2	2400Z	Rules
North American Sprint, CW	Feb 2	0000Z	Feb 2	0359Z	Rules
CQ WW RTTY WPX Contest	Feb 8	0000Z	Feb 9	2400Z	Rules
ARRL School Club Roundup	Feb 10	1300Z	Feb 14	2359Z	Rules
ARRL Inter. DX Contest, CW	Feb 15	0000Z	Feb 16	2400Z	Rules
CQ 160-Meter Contest, SSB	Feb 21	2200Z	Feb 23	2159Z	Rules
South Carolina QSO Party	Feb 22	1500Z	Feb 23	0159Z	Rules
North American QSO Party, RTTY	Feb 22	1800Z	Feb 23	0600Z	Rules
North Carolina QSO Party	Feb 23	1500Z	Feb 24	0100Z	Rules
ARRL Inter. DX Contest, SSB	Mar 1	0000Z	Mar 2	2400Z	Rules
Open Ukraine RTTY Championship	Mar 1	1800Z	Mar 2	1359Z	Rules
YB DX RTTY Contest	Mar 8	0000Z	Mar 8	2359Z	Rules
Oklahoma QSO Party	Mar 8	1400Z	Mar 9	2100Z	Rules
Stew Perry Topband Challenge	Mar 8	1500Z	Mar 9	1500Z	Rules
Idaho QSO Party	Mar 8	1900Z	Mar 9	1900Z	Rules
North American Sprint, RTTY	Mar 9	0000Z	Mar 9	0359Z	Rules
Wisconsin QSO Party	Mar 9	1800Z	Mar 10	0100Z	Rules

^{-[}Contest data courtesy of the WA7BNM Contest Calendar]

Copyright © IDXA. All rights reserved. For website related questions or comments, please contact the webmaster: k0cf (at) ARRL dot org